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Serial Number: 10/806,428

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PALM INTRANET

Inventor Information for 10/806428

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|----------------------|-------------|----------------------|
| Inventor Name | City | State/Country |
| LYNCH, NANCY JEAN | TONAWANDA | NEW YORK |

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|-------------------|-----------------|----------------------|------------------------|------------------------|---------------------|------------------|
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|-------------------------|--------------|----------|-----|---|---------|----------------------------|---------------------------------|
| US 20050210886 A1 | US- PGPUB | 20050929 | 6 | Method for operating a pulse tube cryocooler system with mean pressure variations | 62/6 | | Lynch, Nancy Jean |
| US 6523366 B1 | USPAT | 20030225 | 7 | Cryogenic neon refrigeration system | 62/613 | | Bonaquist; Dante Patrick et al. |
| US 6477847 B1 | USPAT | 20021112 | 9 | Thermo-siphon method for providing refrigeration to a refrigeration load | 62/99 | 165/104.21; 62/119; 62/434 | Bonaquist; Dante Patrick et al. |
| US 6374617 B1 | USPAT | 20020423 | 11 | Cryogenic pulse tube system | 62/6 | 60/520 | Bonaquist; Dante Patrick et al. |
| US 6295838 B1 | USPAT | 20011002 | 6 | Cryogenic air separation and gas turbine integration using heated nitrogen | 62/643 | 62/651 | Shah; Minish Mahendra et al. |
| US 6289502 B1 | USPAT | 20010911 | 102 | Model-based software design and validation | 717/104 | 717/114; 717/126 | Garland; Stephen J. et al. |
| US 6000239 A | USPAT | 19991214 | | Cryogenic air separation system with high ratio turboexpansion | 62/646 | 62/939 | Bonaquist; Dante Patrick et al. |
| US 5916261 A | USPAT | 19990629 | | Cryogenic argon production system with thermally integrated stripping column | 62/643 | 62/924 | Bonaquist; Dante Patrick et al. |
| US 5906113 A | USPAT | 19990525 | 5 | Serial column cryogenic rectification system for producing high purity nitrogen | 62/646 | 62/653 | Lynch; Nancy Jean et al. |
| US 5836173 A | USPAT | 19981117 | 6 | System for producing cryogenic liquid | 62/613 | 62/619 | Lynch; Nancy Jean et al. |
| US 5829271 A | USPAT | 19981103 | 6 | Cryogenic rectification system for producing high pressure oxygen | 62/646 | 62/652 | Lynch; Nancy Jean et al. |
| US 5806342 A | USPAT | 19980915 | | Cryogenic rectification system for producing low purity oxygen and high purity oxygen | 62/646 | 62/651 | Bonaquist; Dante Patrick et al. |
| US 5682766 A | USPAT | 19971104 | | Cryogenic rectification system for producing lower purity oxygen and higher purity | 62/646 | 62/654 | Bonaquist; Dante Patrick et al. |

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|-----------------|-------|----------|--|---|--------|--------|-----------------------------|
| | | | | oxygen | | | |
| US 5682765 A | USPAT | 19971104 | | Cryogenic rectification system for producing argon and lower purity oxygen | 62/646 | 62/924 | Lynch; Nancy Jean et al. |